

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

start end method resolve

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 36,200,000 for **start end method resolve**. (0.21 seconds)**Bio::Das::Map - Resolve map coordinates - search.cpan.org**

\$start and **\$end** are the usual BioPerl 1-based coordinates with **\$start** <= **\$end**. ... Given a location, the **resolve()** **method** returns a list of corresponding ...
search.cpan.org/~lds/Bio-Das-1.02/Das/Map.pm - 15k - [Cached](#) - [Similar pages](#)

[PDF] A Formal Method to Resolve Temporal Mismatches in Clinical DatabasesFile Format: PDF/Adobe Acrobat - [View as HTML](#)

(d) DRUG_ADM table, which maintains the **start** and **end** times of drug dosing intervals, ...
In this paper, we present a formal **method** to **resolve** the data ...
smi-web.stanford.edu/pubs/SMI_Reports/SMI-2001-0900.pdf - [Similar pages](#)

DefaultHandler2

Tells the parser to **resolve** the systemId against the baseURI and read the entity ... This **method** is intended to report the **end** of the DOCTYPE declaration; ...
www.saxproject.org/apidoc/org/xml/sax/ext/DefaultHandler2.html - 47k - [Cached](#) - [Similar pages](#)

SAX

... and endPrefixMapping **methods**, so that applications can **resolve** prefixes in ... namespaces, namespace-prefixes, Namespace names, **start/end** PrefixMapping ...
www.saxproject.org/namespaces.html - 13k - [Cached](#) - [Similar pages](#)

ITS: Connecting from Windows ME, 98 and 95 computers

Internet Explorer: Similar to **Start**→Run, except with this **method** you use Internet ...
Although NetBIOS names should **resolve** - eg \\occupant\share or ...
www.its.caltech.edu/win/cwin9x.html - 21k - [Cached](#) - [Similar pages](#)

Canonical XML Version 1.0

The XML canonicalization **method** is the algorithm defined by this ... Empty element conversion to **start-end** tag pair; Normalization of whitespace in **start** ...
www.w3.org/TR/xml-c14n - 76k - [Cached](#) - [Similar pages](#)

QC#25639: Code completion may resolve type aliases when adding ...

Code completion may **resolve** type aliases when adding inherited **methods** via Ctrl-space ... **end**; begin **end**. Place the caret at the **start** of the line after the ...
qc.borland.com/wc/qcmain.aspx?d=25639 - 32k - [Cached](#) - [Similar pages](#)

Java Technology Forums - Illegal start of expression and cannot ...

end method main }// **end** class WOULD BE VERY GEATFUL. AvaB Posts:104 Registered: 20.07.04. Re: Illegal **start** of expression and cannot **resolve** symbol HELP ...
forum.java.sun.com/thread.jspa?threadID=574749&messageID=2864813 - 60k - [Cached](#) - [Similar pages](#)

resolve_running

(default: variable **start**; 4 **end**) Starting and ending radius (A) in Wang **method** for getting solvent mask NOTE: **RESOLVE** will automatically set this for you in ...
www.solve.lanl.gov/html_resolve/resolve_running.htm - 66k - [Cached](#) - [Similar pages](#)

Xalan-Java 2.7.0: Class TransformerIdentityImpl

[Sign in](#)[Web](#) [Images](#) [Groups](#) [News](#) [Froogle](#) [Maps](#) [more »](#)

start end method pointer resolve

Search

[Advanced Search](#)
[Preferences](#)**Web**Results 1 - 10 of about 3,230,000 for start end method pointer resolve. (0.28 seconds)

XercesDOMParser class Reference

Resolve a public/system id. This **method** allows a user installed entity handler to further process any **pointers** to external entities. ...

software.decisionsoft.com/ doxygen/pathan2/classXercesDOMParser.html - 60k -

[Cached](#) - [Similar pages](#)

Gem: A Generic Function Binding Interface

On the receiving end, **resolve** the **pointers** to point to the appended data, and then use the **start** of the chunk as the beginning of the parameter buffer. ...

www.drizzle.com/~scottb/publish/gpgems1_fubi.htm - 47k - [Cached](#) - [Similar pages](#)

Known video issues in Age of Empires II

To **resolve** this issue, **start** the game by using the NoStartup parameter. ... When you play Age of Empires II, the mouse **pointer** may not be visible or may not ...

support.microsoft.com/?scid=kb; en-us;830651&spid=560&sid=1509 - [Similar pages](#)

The Microsoft mouse **pointer** moves erratically or does not respond

Running the Add New Hardware Wizard does not **resolve** the issue. ... To do this, use the appropriate **method** for your version of Microsoft Windows. ...

support.microsoft.com/kb/185663/en-us - [Similar pages](#)

Implementing The Front Tracking **Method**

The data object contains the left and right state, the **start** position (in x ... Whether one uses **pointers** to implement the list, or 'simulate' **pointers** by ...

www.math.ntnu.no/~andreas/ frontrack/ftrack/implement.html - 8k - [Cached](#) - [Similar pages](#)

XPointer-Information Set Liaison Statement

XML **Pointer** Language (XPointer) Working Draft, prior WDs produced by the ... **pointers** to **resolve** all IDREFs, as opposed to building some other **method** to get ...

www.w3.org/TR/NOTE-xptr-infoaset-liaison - 26k - [Cached](#) - [Similar pages](#)

This is the Django template system. How it works: The Lexer ...

Each Node has a render() **method**, which takes a Context and returns a string of the ... 0 for match in tag_re.finditer(self.template_string): **start**, **end** ...

code.djangoproject.com/browser/django/ trunk/django/template/ __init__.py?

rev=2809&format=txt - 32k - [Cached](#) - [Similar pages](#)

DB2V8 - Administration - **Method** 3. Use the REPAIR utility on the data

If you decide to use this **method** to **resolve** data inconsistencies, be sure to read ... The row of data exists, but the **pointer** to that row does not exist. ...

publib.boulder.ibm.com/infocenter/dzichelp/

v2r2/topic/com.ibm.db2.doc.admin/bjndmstr504.htm - 10k - [Cached](#) - [Similar pages](#)

Inheritance and Polymorphism in VB.NET > Polymorphism

The compiler adds code to **resolve** the actual **method** that needs to be called ...

MultiEngineLand 20: ' **start** engines 1 and 2 21: **End** Select 22: **End** Sub 23: ...

www.sampublishing.com/articles/ article.asp?p=28482&seqNum=6 - 30k -

[Cached](#) - [Similar pages](#)


[Subscribe \(Full Service\)](#) [Register \(Limited Service, Free\)](#) [Login](#)

 Search: ☒ The ACM Digital Library ☐ The Guide


[Feedback](#) [Report a problem](#) [Satisfaction survey](#)

 Terms used **method pointer resolve**

 Found **30,935** of **177,263**

Sort results by


[Save results to a Binder](#)
[Try an Advanced Search](#)

Display results


[Search Tips](#)
[Try this search in The ACM Guide](#)
☐ Open results in a new window

Results 1 - 20 of 200

 Result page: [1](#) [2](#) [3](#) [4](#) [5](#) [6](#) [7](#) [8](#) [9](#) [10](#) [next](#)

Best 200 shown

 Relevance scale ☐ ☐ ☐ ☐ ☐

1 [On the importance of points-to analysis and other memory disambiguation methods](#)


[for C programs](#)

Rakesh Ghiya, Daniel Lavery, David Sehr

 May 2001 **ACM SIGPLAN Notices , Proceedings of the ACM SIGPLAN 2001 conference on Programming language design and implementation PLDI '01**, Volume 36 Issue 5

Publisher: ACM Press

Full text available: pdf(2.36 MB)

 Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

In this paper, we evaluate the benefits achievable from pointer analysis and other memory disambiguation techniques for C/C++ programs, using the framework of the production compiler for the Intel® Itanium™ processor. Most of the prior work on memory disambiguation has primarily focused on pointer analysis, and either presents only static estimates of the accuracy of the analysis (such as average points-to set size), or provides performance data in the context of certain individual ...

2 [Invited Tutorial 1: Context-sensitive program analysis as database queries](#)



Monica S. Lam, John Whaley, V. Benjamin Livshits, Michael C. Martin, Dzintars Avots, Michael Carbin, Christopher Unkel

 June 2005 **Proceedings of the twenty-fourth ACM SIGMOD-SIGACT-SIGART symposium on Principles of database systems**

Publisher: ACM Press

 Full text available: pdf(183.53 KB) Additional Information: [full citation](#), [abstract](#), [references](#)

Program analysis has been increasingly used in software engineering tasks such as auditing programs for security vulnerabilities and finding errors in general. Such tools often require analyses much more sophisticated than those traditionally used in compiler optimizations. In particular, context-sensitive pointer alias information is a prerequisite for any sound and precise analysis that reasons about uses of heap objects in a program. Context-sensitive analysis is challenging because ...

3 [Hypertext by link-resolving components](#)



Frank Wm. Tompa, G. Elizabeth Blake, Darrell R. Raymond

 December 1993 **Proceedings of the fifth ACM conference on Hypertext**

Publisher: ACM Press

 Full text available: pdf(1.12 MB) Additional Information: [full citation](#), [references](#), [citations](#), [index terms](#)



Welcome United States Patent and Trademark Office

[Search Results](#)
[BROWSE](#)
[SEARCH](#)
[IEEE XPLORE GUIDE](#)

Results for "((method pointer resolve)<in>metadata,pdfdata)"

e-mail

Your search matched **1350287** of **1351636** documents.A maximum of **100** results are displayed, **25** to a page, sorted by **Relevance** in **Descending** order.

» Search Options

[View Session History](#)
[New Search](#)

Modify Search

☐ Check to search only within this results set
Display Format: ☒ Citation ☐ Citation & Abstract

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

[Select All](#) [Deselect All](#)

View: 1-25 | 26-5

- ☐ 1. **Evolvable hardware: using evolutionary computation to design and optimize systems**
Lohn, J.D.; Hornby, G.S.;
[Computational Intelligence Magazine, IEEE](#)
Volume 1, Issue 1, Feb. 2006 Page(s):19 - 27
Digital Object Identifier 10.1109/MCI.2006.1597058
[AbstractPlus](#) | Full Text: [PDF](#)(2535 KB) [IEEE JNL](#)
[Rights and Permissions](#)
- ☐ 2. **Tiny GAs for image processing applications**
Koppen, M.; Franke, K.; Vicente-Garcia, R.;
[Computational Intelligence Magazine, IEEE](#)
Volume 1, Issue 2, May 2006 Page(s):17 - 26
Digital Object Identifier 10.1109/MCI.2006.1626491
[AbstractPlus](#) | Full Text: [PDF](#)(1159 KB) [IEEE JNL](#)
[Rights and Permissions](#)
- ☐ 3. **Fuzzy SVM for content-based image retrieval: a pseudo-label support vector framework**
Kui Wu; Kim-Hui Yap;
[Computational Intelligence Magazine, IEEE](#)
Volume 1, Issue 2, May 2006 Page(s):10 - 16
Digital Object Identifier 10.1109/MCI.2006.1626490
[AbstractPlus](#) | Full Text: [PDF](#)(1190 KB) [IEEE JNL](#)
[Rights and Permissions](#)
- ☐ 4. **Aging, maintenance, and reliability - approaches to preserving equipment: extending equipment life**
Endrenyi, J.; Anders, G.J.;
[Power and Energy Magazine, IEEE](#)
Volume 4, Issue 3, May-June 2006 Page(s):59 - 67
Digital Object Identifier 10.1109/MPAE.2006.1632455
[AbstractPlus](#) | Full Text: [PDF](#)(1427 KB) [IEEE JNL](#)
[Rights and Permissions](#)
- ☐ 5. **Power system equipment aging**
Wenyuan Li; Vaahedi, E.; Choudhury, P.;
[Power and Energy Magazine, IEEE](#)